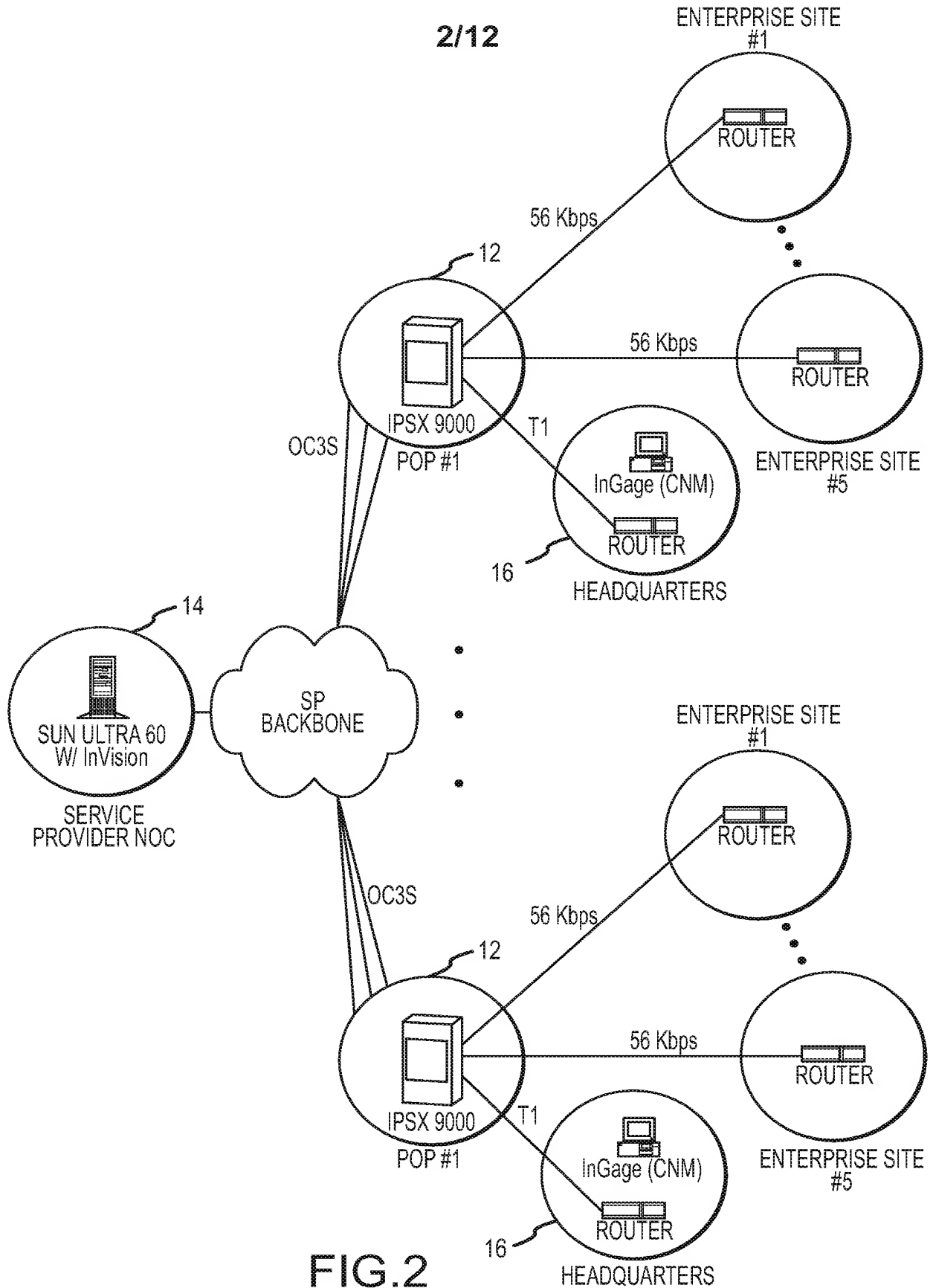


FIG.1

2/12



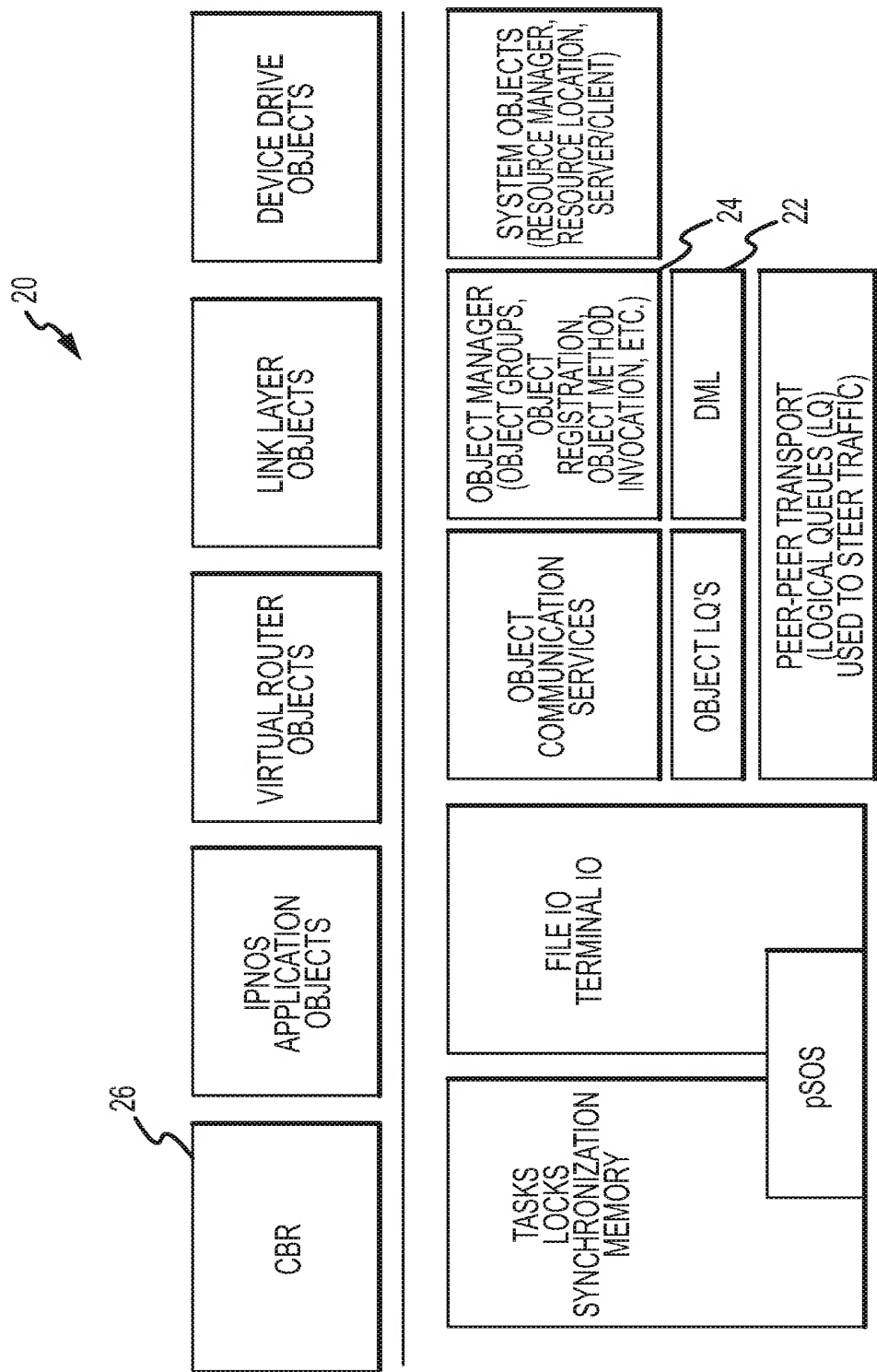


FIG.3

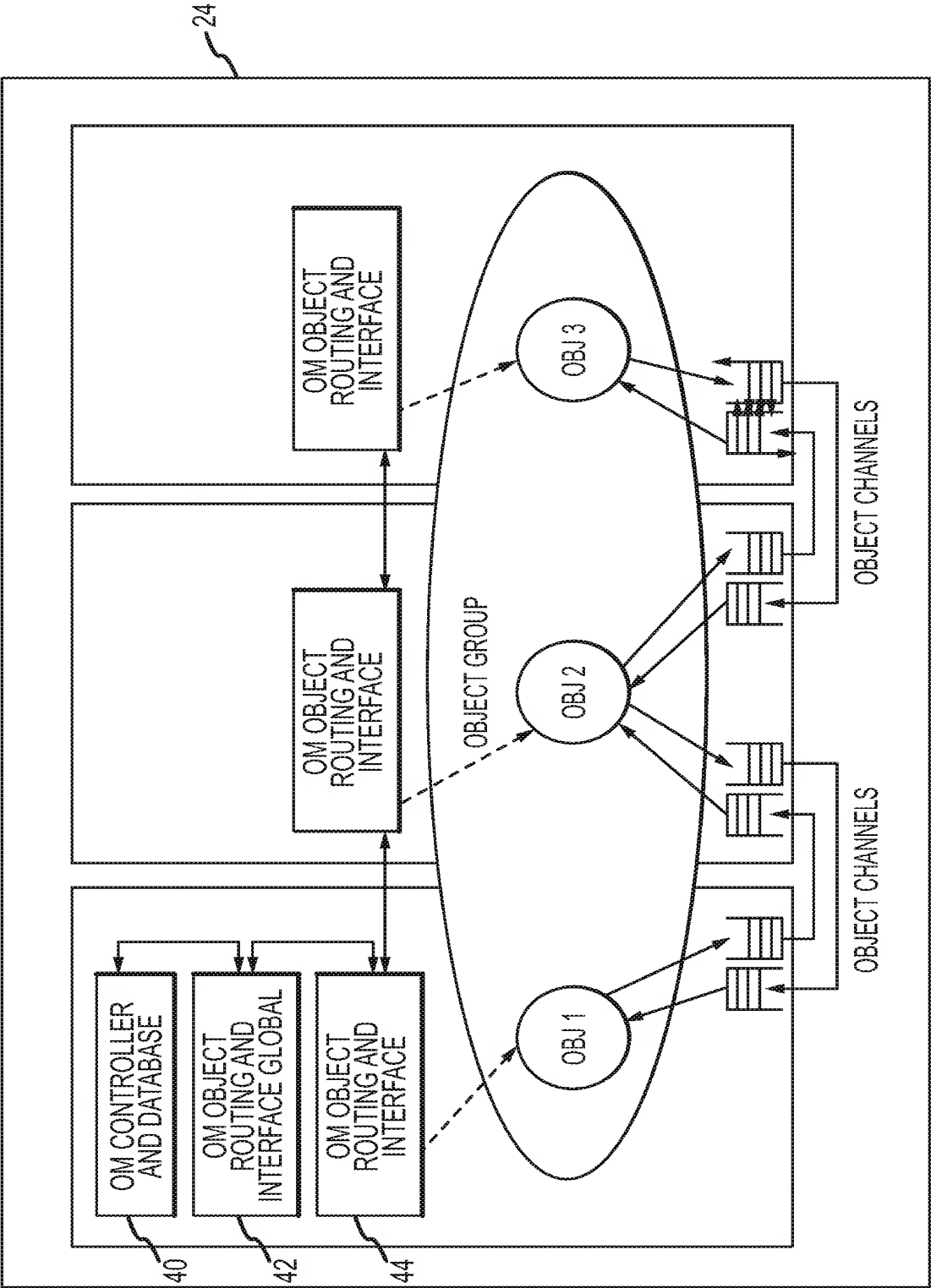


FIG.4

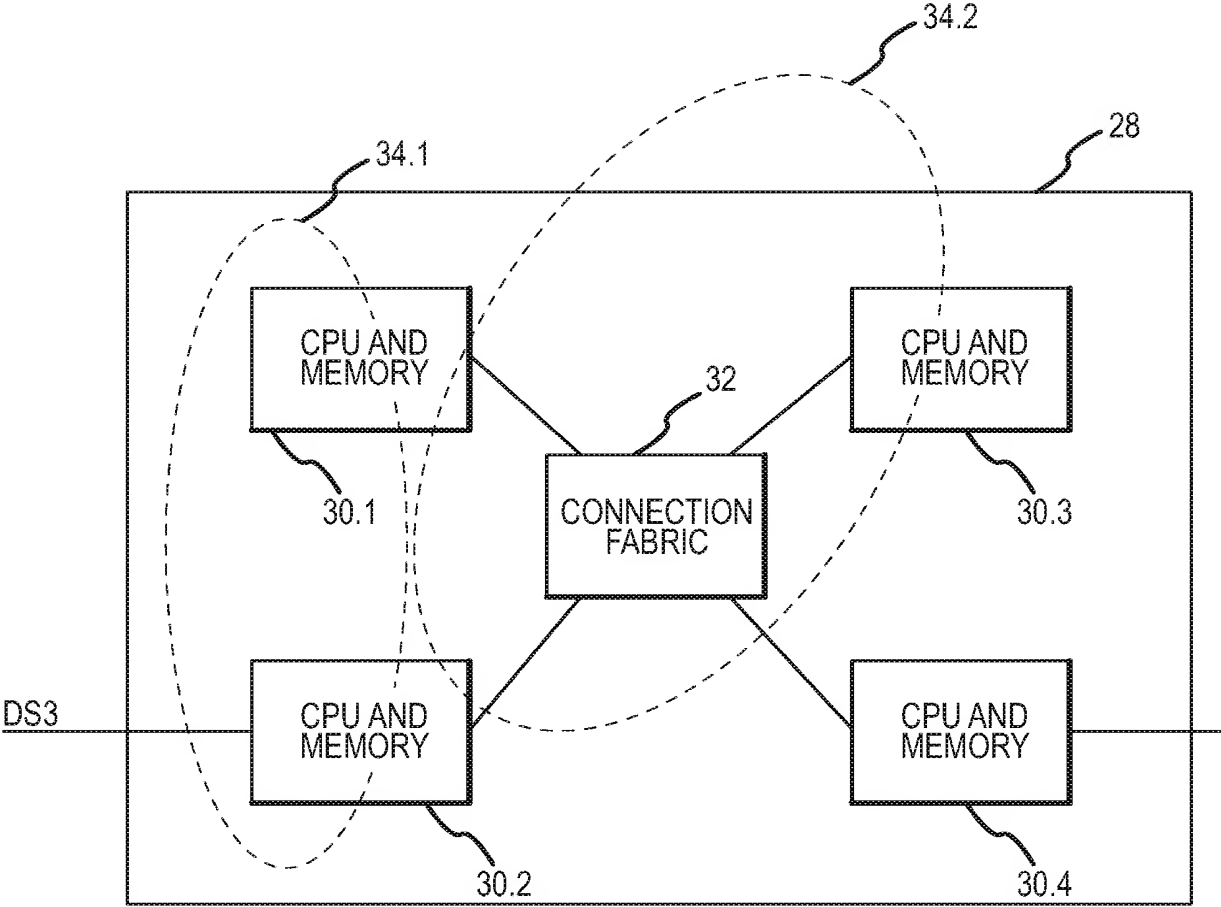


FIG.5

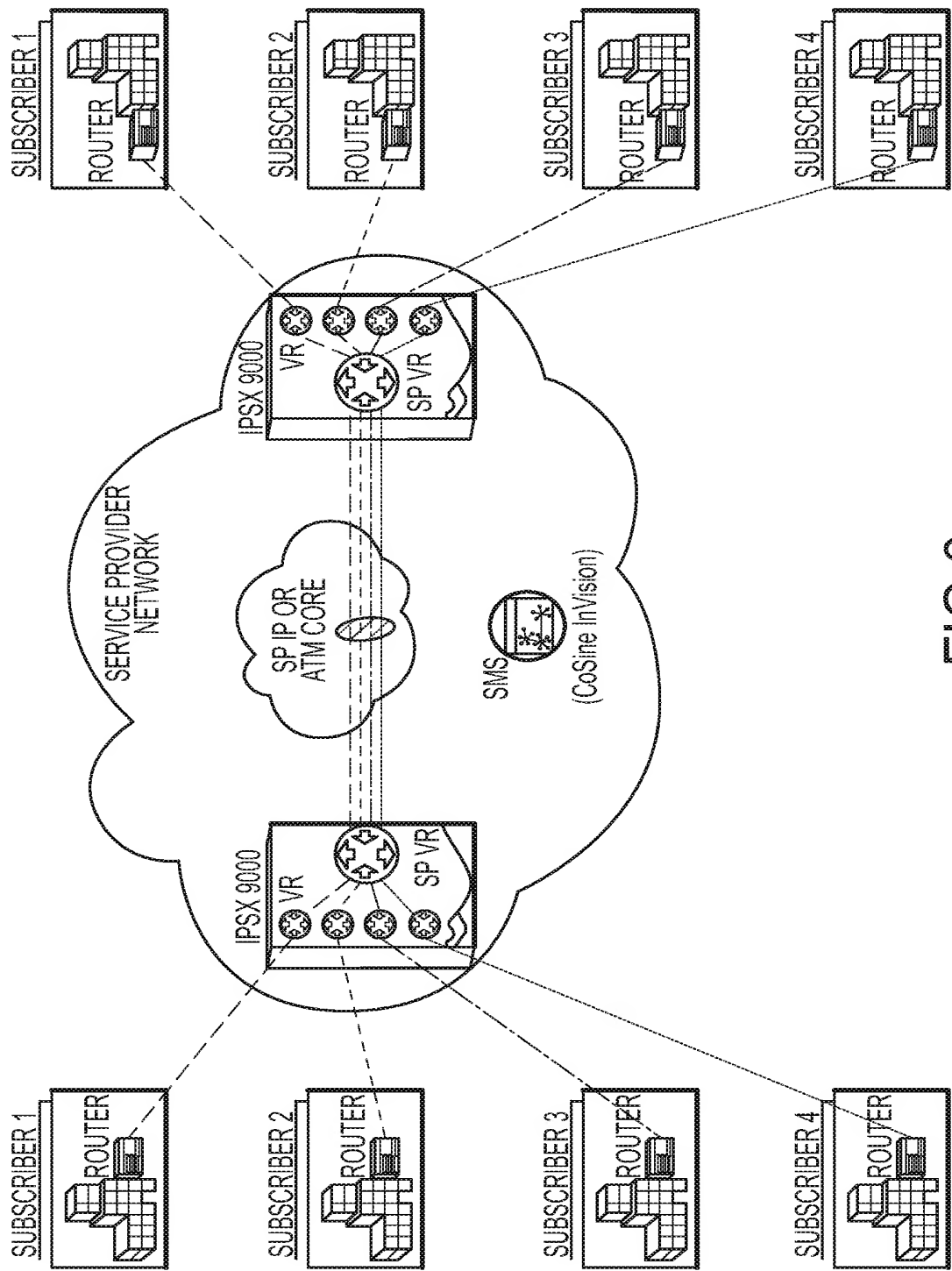


FIG.6

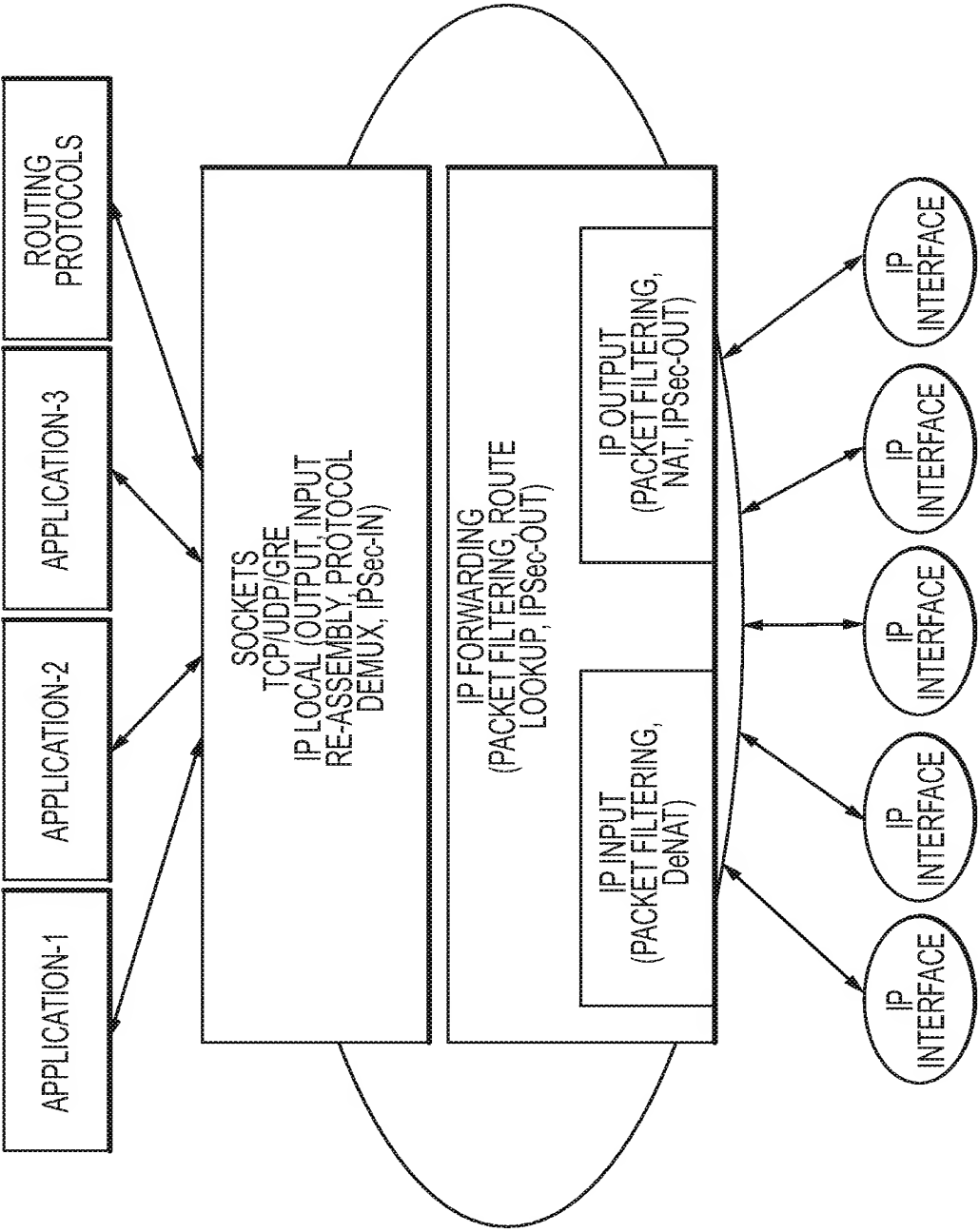


FIG.7

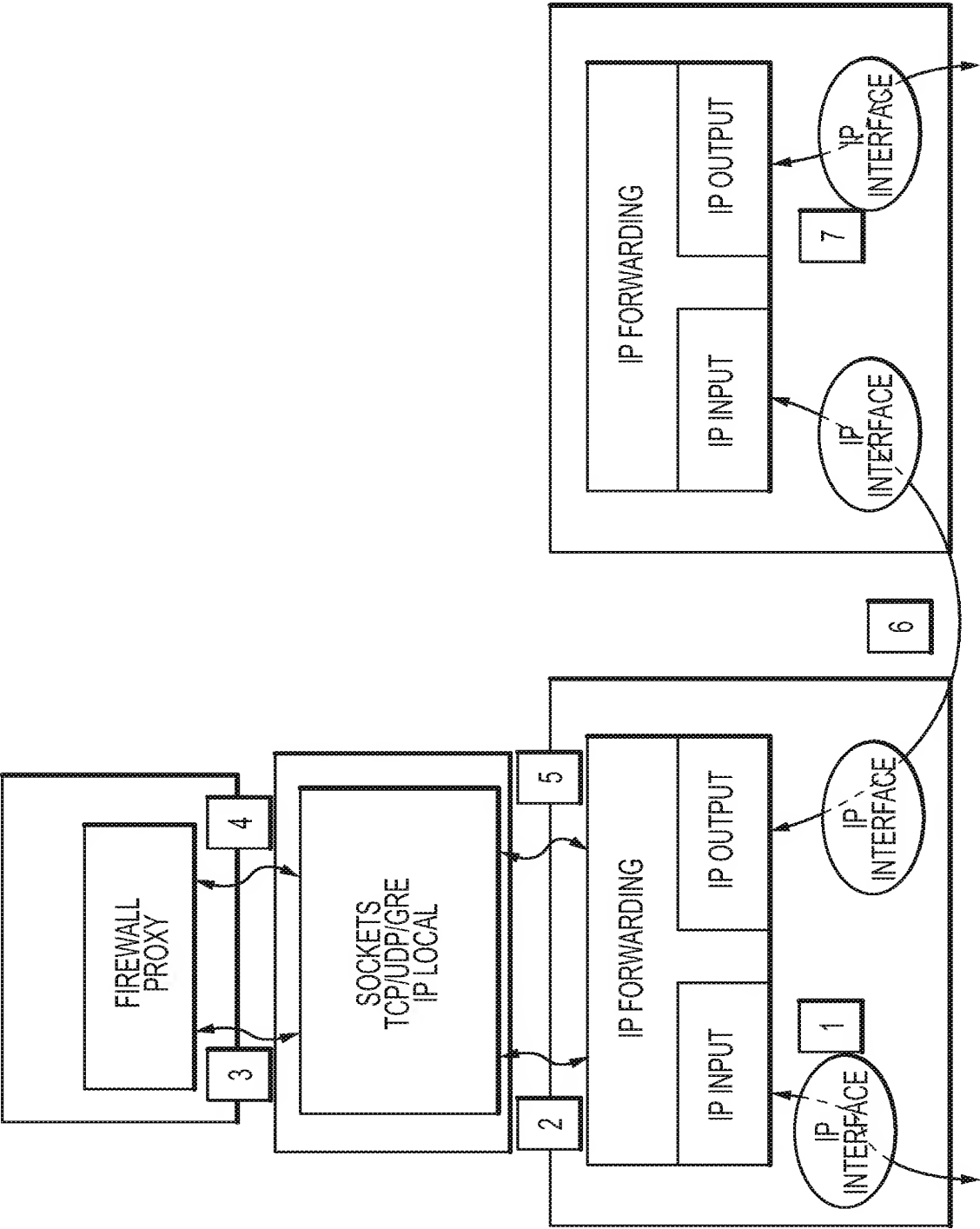


FIG.8

ORIGINAL UNFRAGMENTED IP PACKET (MF=0 && OFF=0)

SRC, DEST, PROTO MF=0, OFF=0 ID=10AF, LEN=1064	SRC PORT DEST PORT	DATA[0-1023]
--	-----------------------	--------------

FRAGMENTED IP PACKET (EACH FRAGMENT IS 534 BYTES LONG)

SRC, DEST, PROTO MF=1, OFF=0 ID=10AF, LEN=512	SRC PORT DEST PORT	DATA[0-471]	IP FRAGMENT 1
SRC, DEST, PROTO MF=1, OFF=492 ID=10AF, LEN=512		DATA[472-963]	IP FRAGMENT 2
SRC, DEST, PROTO MF=1, OFF=984 ID=10AF, LEN=80		DATA[964-1023]	IP FRAGMENT 3

FIG.9

10/12

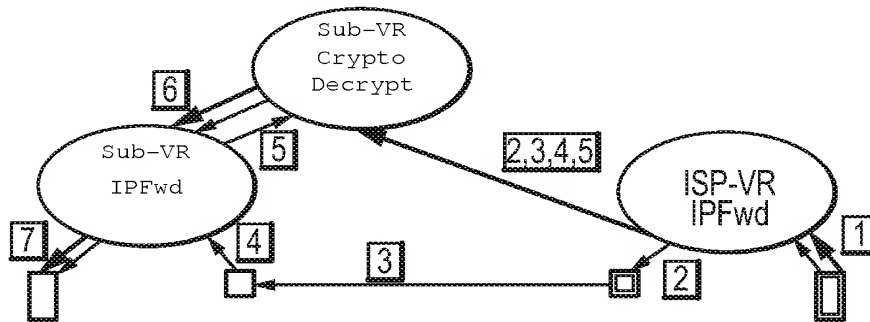
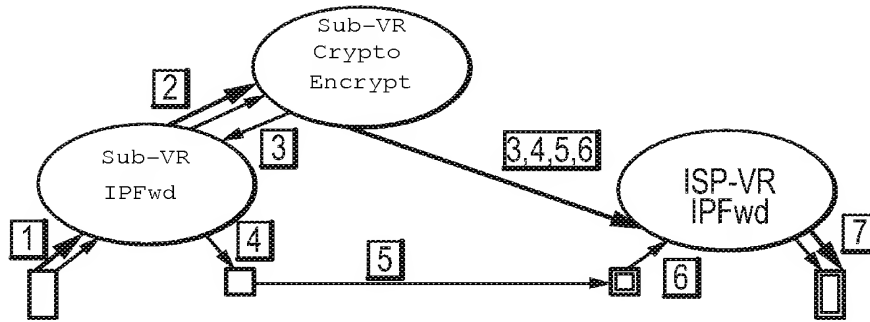


FIG.10

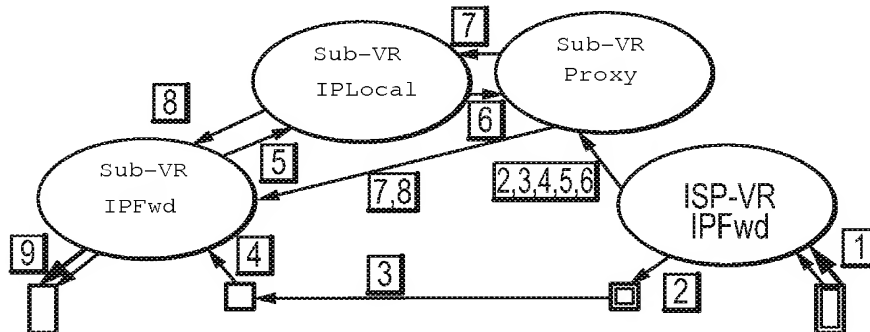
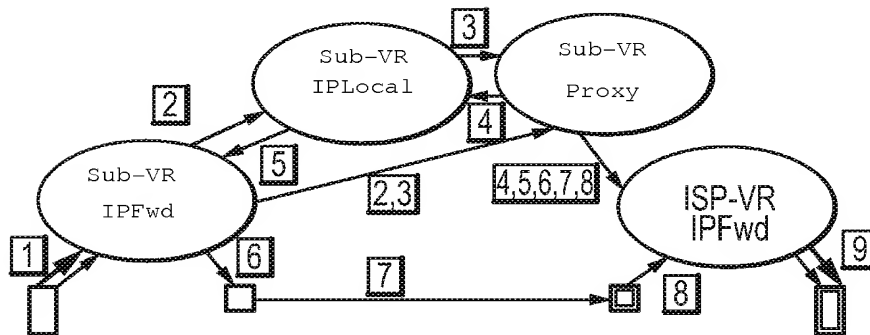


FIG.11

11/12

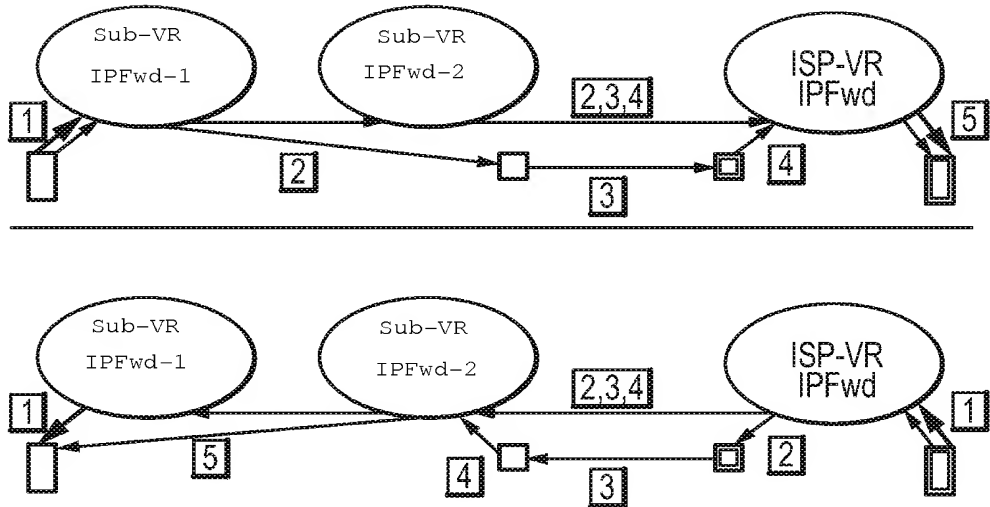


FIG.12

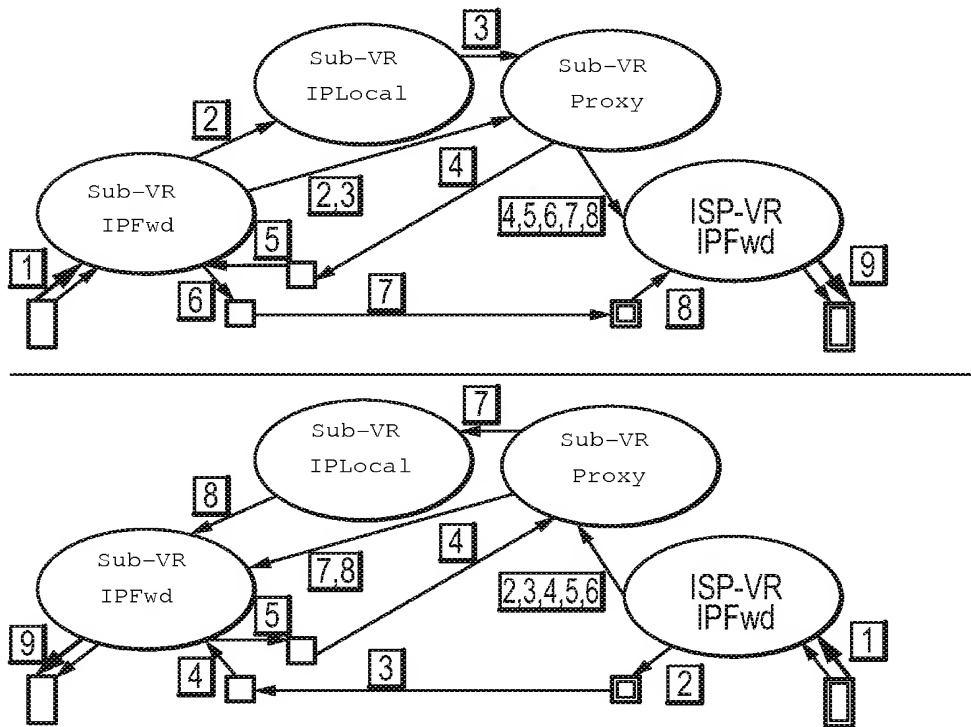


FIG.13

12/12

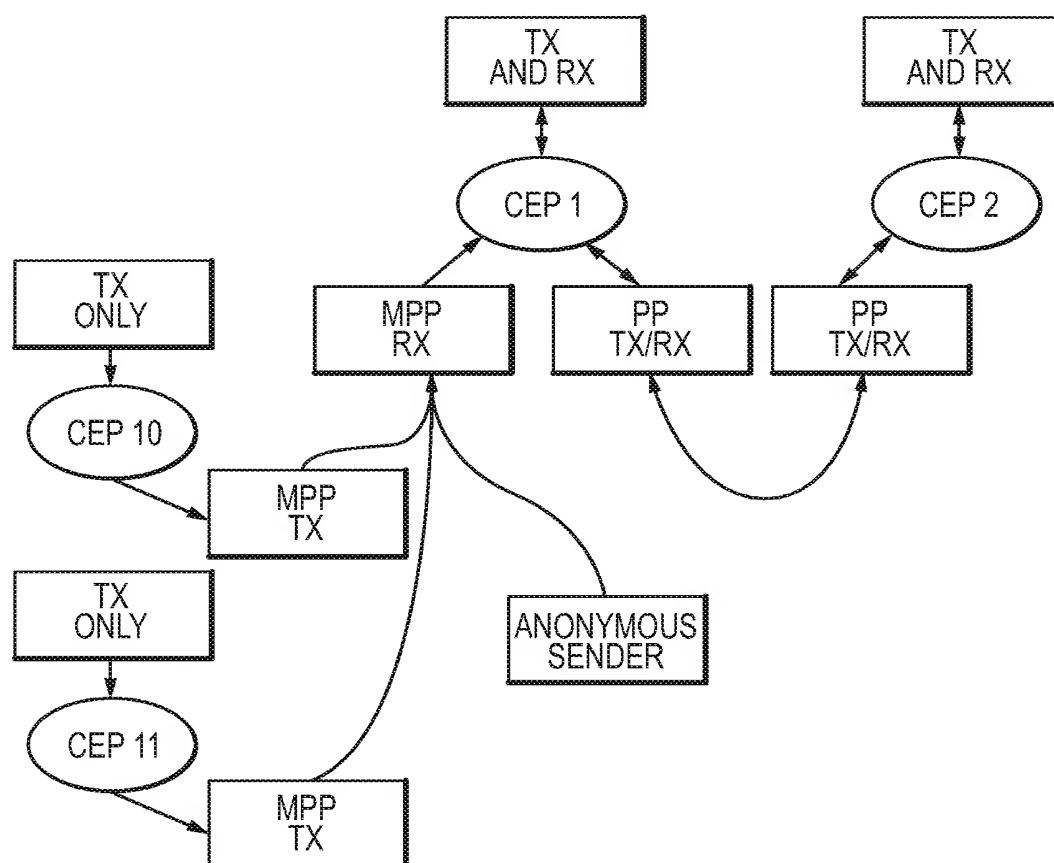


FIG.14